

•		•					,		
302		304	306	308		310	312	~314	He
APPLICATION LAYER		STREAM LAYER	SESSION LAYER	CONNECTION	LAYER	SECURITY LAYER	MAC LAYER	PHYSICAL LAYER	
			SESSION CONFIGURATION PROTOCOL	CONNECTED STATE PROTOCOL	OVERHEAD MESSAGES PROTOCOL	ENCRYPTION PROTOCOL	REVERSE TRAFFIC CHANNEL MAC PROTOCOL		
FLOW CONTROL PROTOCOL	LOCATION UPDATE PROTOCOL	STREAM PROTOCOL	ADDRESS MANAGEMENT PROTOCOL	IDLE STATE PROTOCOL		AUTHENTICATION PROTOCOL	ACCESS CHANNEL MAC PROTOCOL	L LAYER OCOL	FIG. 3
DEFAULT PACKET APPLICATION	RADIO LINK PROTOCOL	STR		INITIALIZATION STATE PROTOCOL	ROUTE UPDATE PROTOCOL	KEY EXCHANGE PROTOCOL	FORWARD TRAFFIC CHANNEL MAC PROTOCOL	PHYSICAL LAYER PROTOCOL	FIC
DEFAULT SIGNALING APPLICATION SIGNALING NETWORK PROTOCOL	SIGNALING LINK PROTOCOL		SESSION MANAGEMENT PROTOCOL	AIR LINK MANAGEMENT PROTOCOL	PACKET CONSOLIDATION PROTOCOL	SECURITY PROTOCOL	CONTROL CHANNEL MAC PROTOCOL		

FIG. 3

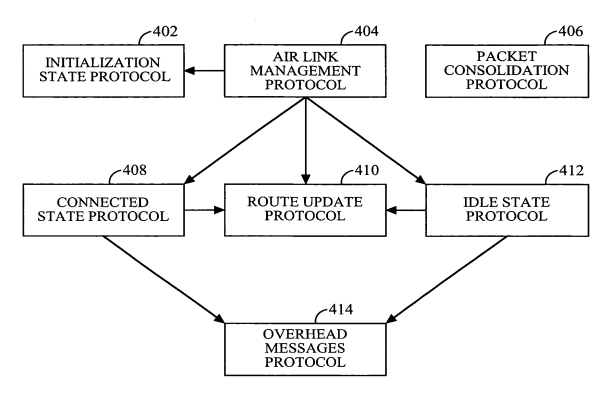


FIG. 4

## DEACTIVATE TRIGGERED TRANSITIONS AND FAST CONNECT TRANSITIONS ARE NOT SHOWN

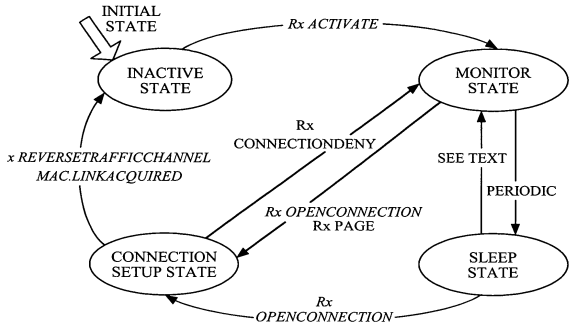


FIG. 5

## DEACTIVATE TRIGGERED TRANSITIONS NOT SHOWN

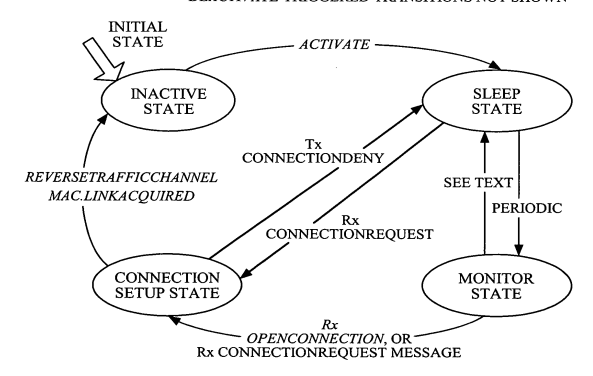


FIG. 6

	RESERVED					The same of the sa
	PAD		]. 		 VI.	
SECURITY LAYER PACKET	MAC LAYER PAYLOAD	 MAC LAYER PACKET			PHYSICAL LAYER PAYLOAD	
	MAC LAYER HEADER			MAC LAYER PACKET		
•	•	 •		•	•	FIG. 7
SECURITY LAYER PACKET	MAC LAYER PAYLOAD			MAC LAYER PACKET		
	MAC LAYER HEADER	MAC LAYER PACKET			PHYSICAL LAYER PAYLOAD	·
	CC HEADER	L. PA	ļ: 		 PHY L/ PAY	
	MAC LAYER PACKET			MAC LAYER CAPSULE		

.

FIG. 7

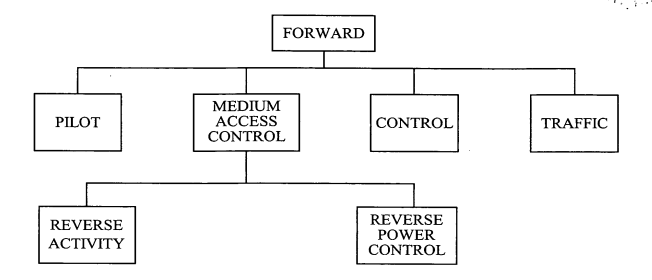


FIG. 8

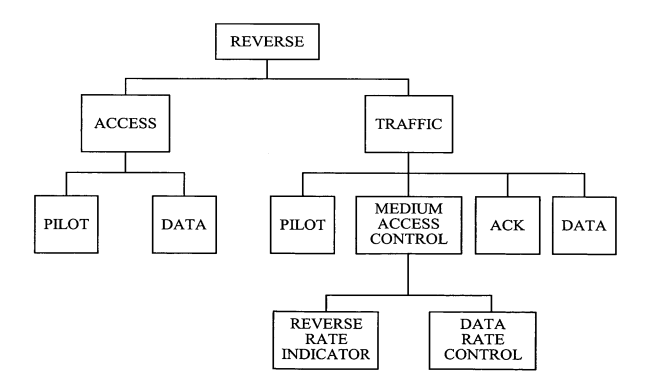


FIG. 9

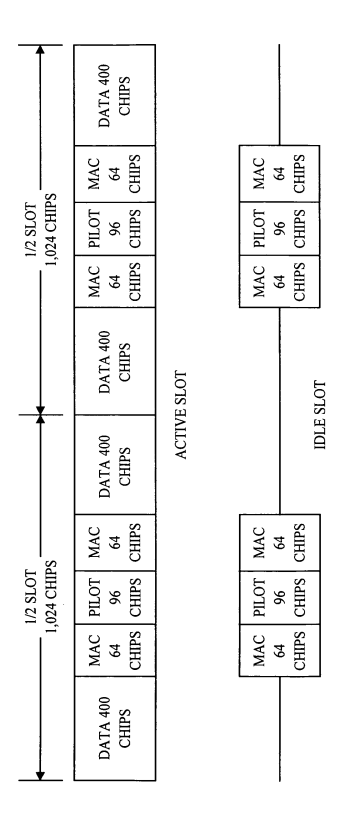


FIG. 10

